O I P E Serial No. 097539,921



9. April 160

RD-272707.16.06

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

COPY OF PAPERS ORIGINALLY FILED

In re Application of

William P. Flanagan et al.

Serial No. 09/609,921

Filed: July 3, 2000

For

Method and Apparatus for Rapid Screening:

of Multihpase Reactions

: Group Art Unit: 1743

: Examiner: H. Tran

REPLY TO EXAMINER'S RESTRICTION REQUIREMENT

United States Patent and Trademark Office Washington, DC 20231

SIR:

This is a response to the Office Action mailed June 3, 2002. A restriction requirement was made between I. Claims 1-13 drawn to an apparatus and method for screening reactants, catalysts or reaction conditions, wheein the aparatus comprises a reaction substate and a headplate, classified in class 422, subclass 58 and II. Claims 14-20 and 33-38 drawn to an apparatus and method for screening reactants, catalysts or reaction conditions, wehrein the apparatus comprises a reaction substrate, a thermal unit, a plurality of temperature detectors, a commtroller, and a plurality of reactant, classified in class 422, subclass 62.

Claims 1-13 are elected for prosecution on the merits with traverse.

Respectfully submitted,

Noreen C. Johnsch Counsel for Appellant

Registration No. 38,929

Telephone:

(518) 387-7863 or

(518) 387-7122

Schenectady, New York